

ABSTRACT OF THE DISCLOSURE

The present invention aims to provide such ink that is less blurred (i.e., more rapid-drying) when printed on a universal recording medium, easier to be fixed on the recording medium and capable of forming a higher quality image satisfactorily reproducing an original image color than conventional ink, an ink cartridge storing the ink, and a recording device utilizing the ink. The ink of the present invention comprises a primary particle of a copolymer obtained from at least one kind of a radical polymeric monomer, a colorant and a solvent that is liquid at room temperature.

10

09/492,311